Amendment and Response

Applicant: Winthrop D. Childers et al.

Serial No.: 10/634,024 Filed: Aug. 4, 2003 Docket No.: 10971935-17

Title: INK DELIVERY SYSTEM ADAPTER

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of the claims:

1-38. (Cancelled).

39. (Currently Amended) An emulator to provide a source of signals for <u>use in</u> a printing system, the printing system having a controller <u>and being configured to receive that</u>

exchanges information with a memory device mounted to an ink container <u>missing a memory</u>

device coupled thereto containing an initial ink, the emulator <u>being configured to emulate the</u>

missing for emulating the memory device and comprising:

an electrical signal source separate from <u>and not coupled to</u> the ink container for exchanging information with the controller; and

a flexible cable which operatively coupled to the electrical signal source and configured to electrically connects the electrical signal source to the controller.

- 40. (Previously Presented) The emulator of claim 39, wherein the ink container is a refilled ink container containing a replacement ink different from the initial ink and wherein the electrical signal source includes information the printing system interprets as an ink volume associated with the replacement ink.
- 41. (Previously Presented) The emulator of claim 39, further comprising an ink reservoir containing the replacement ink, the ink reservoir remotely located from the replacement source of signals.
- 42. (Previously Presented) The emulator of claim 39, wherein the electrical signal source is a signal-providing circuit that enables the printing system to operate whenever an ink reservoir is coupled to the printing system.

Amendment and Response

Applicant: Winthrop D. Childers et al.

Serial No.: 10/634,024 Filed: Aug. 4, 2003 Docket No.: 10971935-17

Title: INK DELIVERY SYSTEM ADAPTER

43. (Currently Amended) A replacement source of signals for a printing system, the printing system having a receptacle for receiving a first ink supply, a controller which exchanges information with a first memory device coupled to associated with the first ink supply, and an ink supply inlet fluidically connected to a printhead, the replacement source of signals comprising:

an electrical signal source for exchanging information about a replacement ink supply with the controller, wherein unlike the first ink supply the replacement ink supply does not have a memory device coupled thereto; and

a connector for electrically connecting the replacement source of signals to the controller in an operation separate from any coupling of the replacement source of ink to the printing system.

- 44. (Previously Presented) The replacement source of signals of claim 43, wherein the electrical signal source includes information regarding a volume of the replacement ink supply.
- 45. (Previously Presented) The replacement source of signals of claim 43, wherein the electrical signal source contains a memory device which has a write portion which is adapted to be updated by the controller to provide an estimate of a volume of the replacement ink supply during usage of the replacement ink supply.
- 46. (Previously Presented) The replacement source of signals of claim 43, further comprising a flexible cable electrically connecting the connector and the electrical signal source.
- 47. (Previously Presented) The replacement source of signals of claim 43, further comprising a fluid outlet in fluid communication with the replacement ink supply.
- 48. (Previously Presented) The replacement source of signals of claim 47, wherein the fluid outlet is adapted to be received by the ink supply inlet.

Amendment and Response

Applicant: Winthrop D. Childers et al.

Serial No.: 10/634,024 Filed: Aug. 4, 2003 Docket No.: 10971935-17

Title: INK DELIVERY SYSTEM ADAPTER

49. (Previously Presented) The replacement source of signals of claim 47, wherein the fluid outlet is remotely located from the ink supply inlet.

- 50. (Previously Presented) The replacement source of signals of claim 49, wherein the fluid outlet is fluidically connected to the ink supply inlet via a flexible fluid conduit.
- 51. (Previously Presented) The replacement source of signals of claim 43, wherein the electrical signal source is remotely located from the replacement ink supply,

52-72. (Canceled)